

Figure 1 (Prior Art)

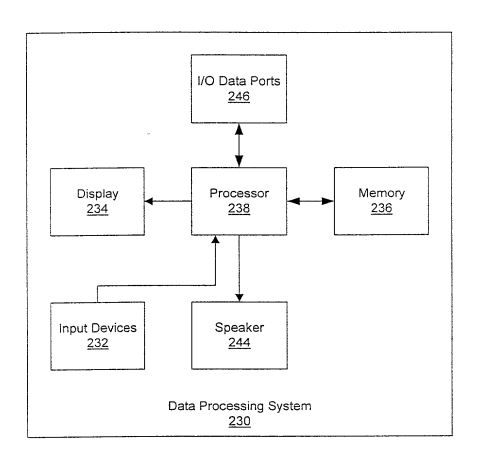


Figure 2

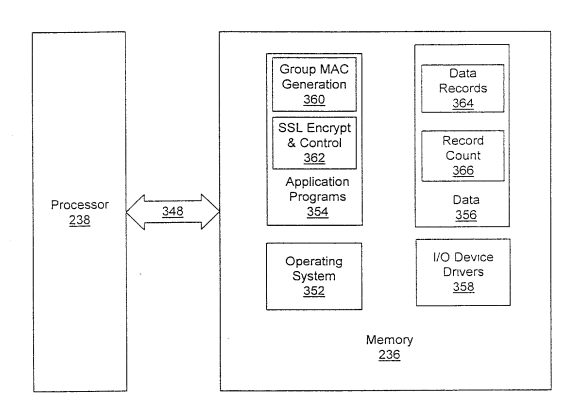


Figure 3

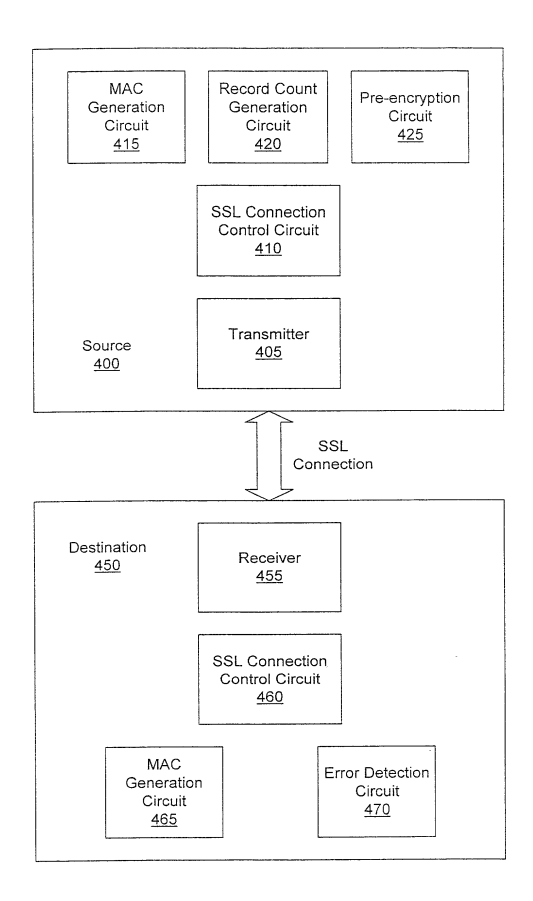


Figure 4

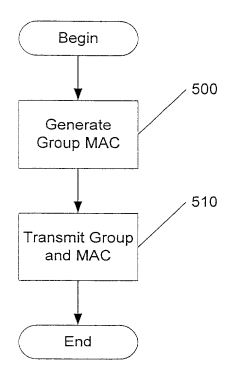


Figure 5

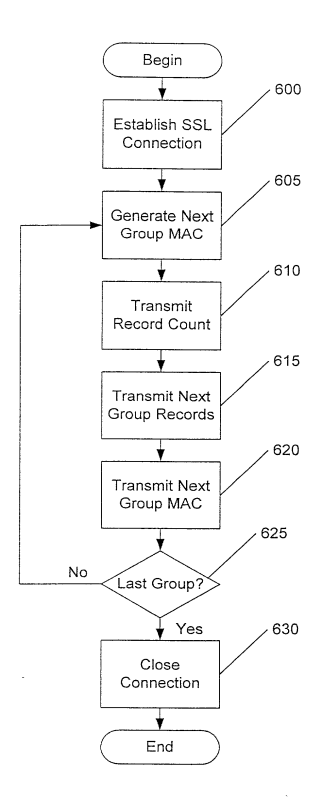


Figure 6

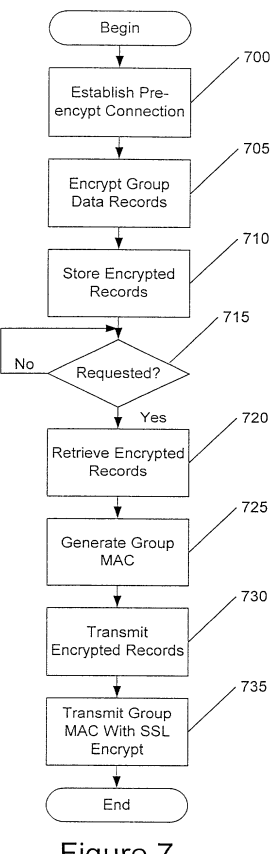


Figure 7

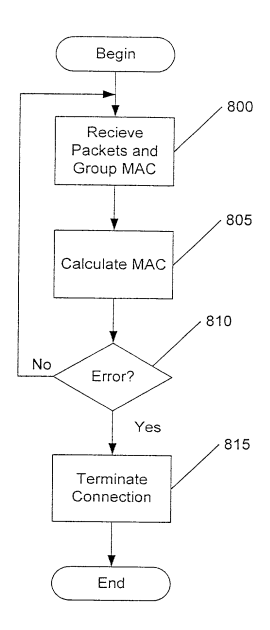


Figure 8

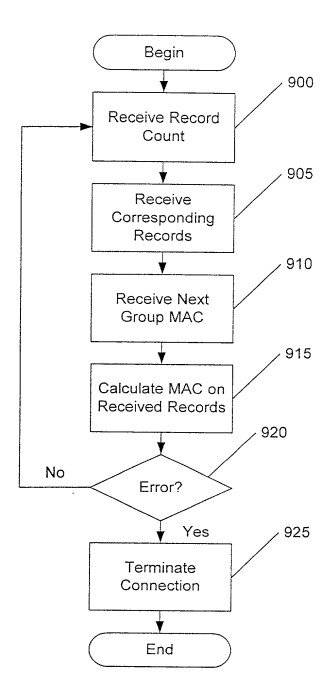


Figure 9

```
C --->S:
                        Client Hello With Delayed MAC Ciphersuite
                        Server Hello Selecting Delayed MAC Ciphersuite
        S \longrightarrow C:
        C --->S:
                        (len to MAC=10) nnnnnnnnnnMAC
        S \longrightarrow C:
                        (len to MAC=20) nnnnnnnnn
                        nnnnnnnnnMAC (len to MAC=15) nnnnn
5
        S \longrightarrow C:
        S \longrightarrow C:
                        nnnnnnnnnMAC
                        (len to MAC=10) nnnnnnnnnMAC
        C \longrightarrow S:
        S \longrightarrow C:
                        (len to MAC=30) nnnnnnnnn
        S \longrightarrow C:
                        nnnnnnnnn
        S \longrightarrow C:
10
                        nnnnnnnnMAC
                        Close Session
```

Figure 10A

1	$C \longrightarrow S$:	Client Hello With Delayed MAC No Encrypt Ciphersuite
2	S→C:	Server Hello Selecting Delayed MAC No Encrypt Ciphersuite
3	C>S:	(len to MAC=10) eeeeeeeeeMAC
4	$S \longrightarrow C$:	(len to MAC=20) eeeeeeeee
5	$S \longrightarrow C$:	eeeeeeeeeMAC (len to MAC=15) eeeee
6	$S \longrightarrow C$:	eeeeeeeeMAC
		Close Session

Figure 10B

1	C>S:	Client Hello With Delayed MAC and pre-encrypt key
2	S>C:	Server Hello Selecting Delayed MAC and pre-encrypt key
3	$C \longrightarrow S$:	(key) (len to MAC=10) eeeeeeeeeMAC
4	S>C:	(key) (len to MAC=20) eeeeeeeee
5	$S \longrightarrow C$:	eeeeeeeeeMAC (key) (len to MAC=15) eeeee
6	$S \longrightarrow C$:	eeeeeeeeMAC
		Close Session

Figure 10C